

THE SCALE OF THIS MODEL IS
1/87 ACTUAL SIZE OR APPROX. 1"=7'3"

ASSEMBLY INSTRUCTIONS FOR H. O. WEEKLY HERALD

5858

LITHO IN U.S.A.

HISTORY OF YOUR H.O. WEEKLY HERALD

Every city and town needs a printer. Frequently this establishment publishes the local newspaper as well as certain periodicals, especially in suburban and rural communities. Your Print Shop is typical of such a concern whose business success is denoted by the face-lifting of the building front with its modern glass block and sandstone re-styling. The rest of the structure retains the flavor

and character of the older era of brick construction, which has an appeal all its own.

Extra details such as loading platform with paper rolls and sidewalk with light pole, mail box, etc., add interest to the model. The numerous signs and lettering provide the final note of realism.

FOR BEST RESULTS, READ THIS FIRST

1. Since this kit is molded of styrene plastic, use only cement made for Styrene. Do not let cement touch your eyes, furniture or clothing.
2. Apply cement sparingly. Excess cement may run and damage the details on your model.
3. Carefully trim any excess plastic from parts before assembling. This will result in parts fitting together perfectly, and also enable moving parts to move freely.

THIS IS VERY IMPORTANT

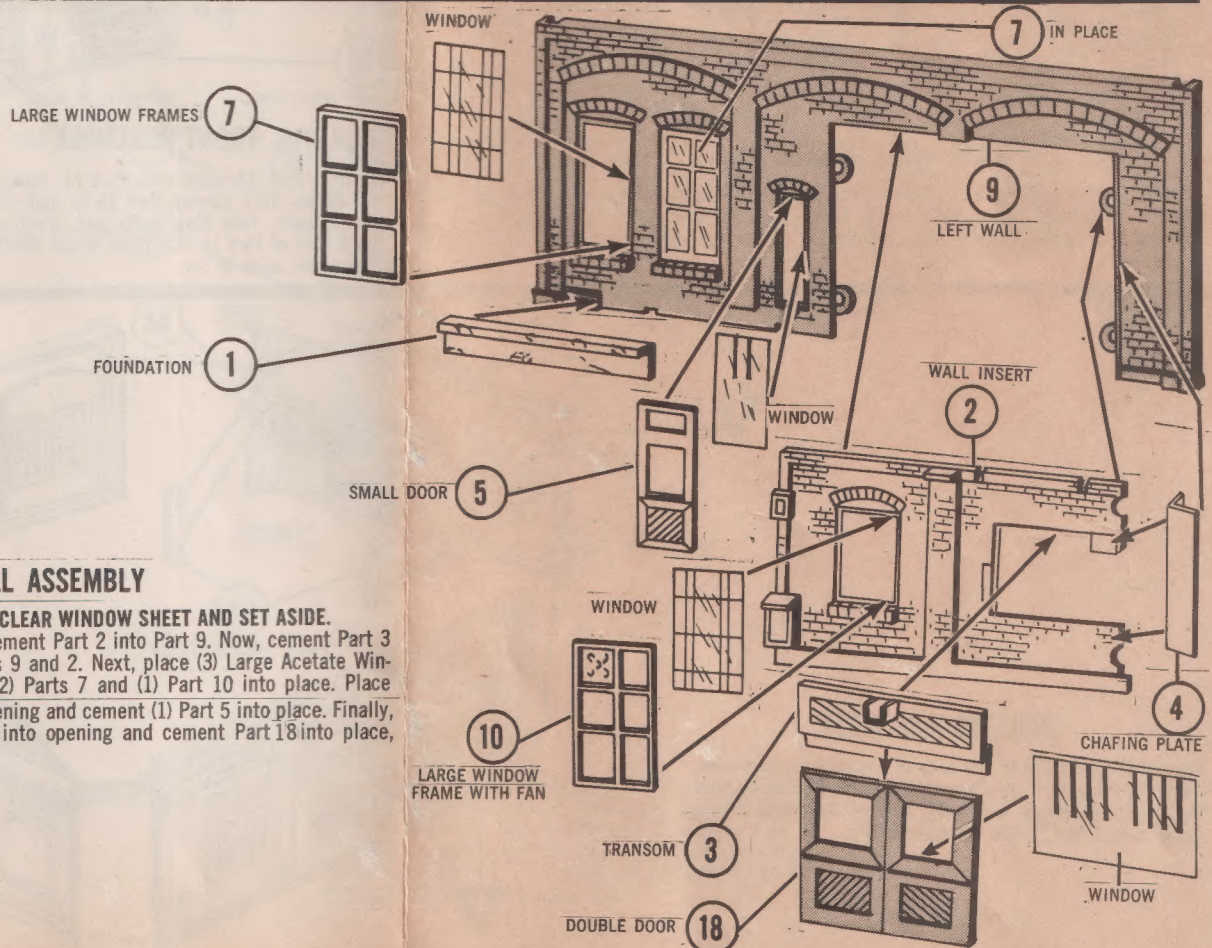
4. All parts are numbered for easy identification, or the numbers are engraved on the bar next to the part. Carefully remove each part from its bar only when that part is to be used.
5. Start with No. 1 and cement it to No. 9 etc.
6. With ENAMEL paint set colors, paint all the parts where indicated and allow to dry before

assembling. All colors are flagged as shown:

WHITE

7. Directions for applying decals are on the back of the Decal sheet.
8. Carefully follow these numbered steps, for ease in building your model.

1

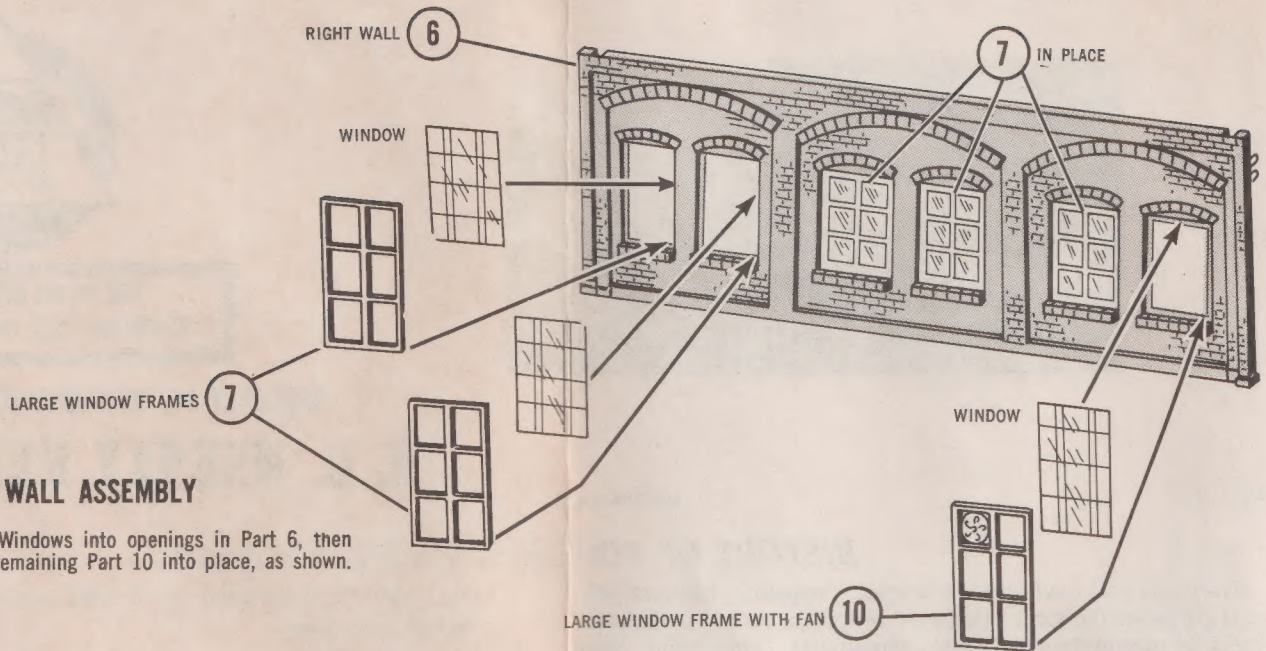


LEFT WALL ASSEMBLY

TRIM ALL ACETATE WINDOWS FROM CLEAR WINDOW SHEET AND SET ASIDE.

Cement Part 1 onto Part 9. Next, cement Part 2 into Part 9. Now, cement Part 3 into Part 2. Cement Part 4 to Parts 9 and 2. Next, place (3) Large Acetate Windows into openings, then cement (2) Parts 7 and (1) Part 10 into place. Place Small Door Acetate Window into opening and cement (1) Part 5 into place. Finally, place Large Door Acetate Window into opening and cement Part 18 into place, as shown, then set aside to dry.

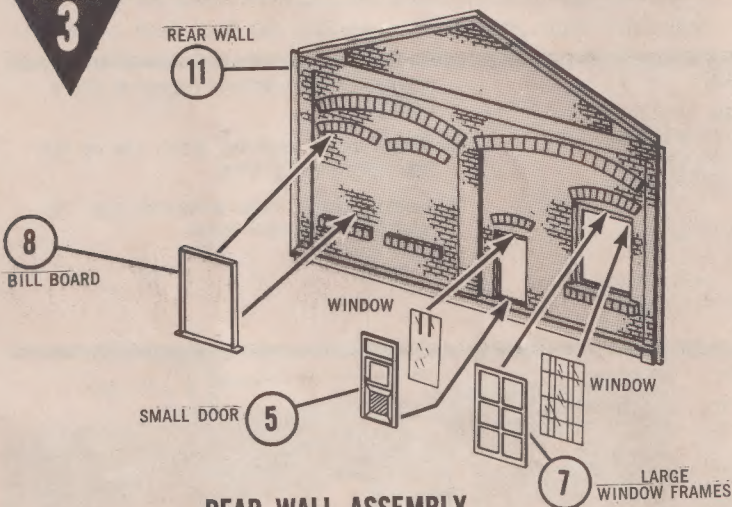
2



RIGHT WALL ASSEMBLY

Place (6) Large Acetate Windows into openings in Part 6, then cement (5) Parts 7 and remaining Part 10 into place, as shown. Set aside to dry.

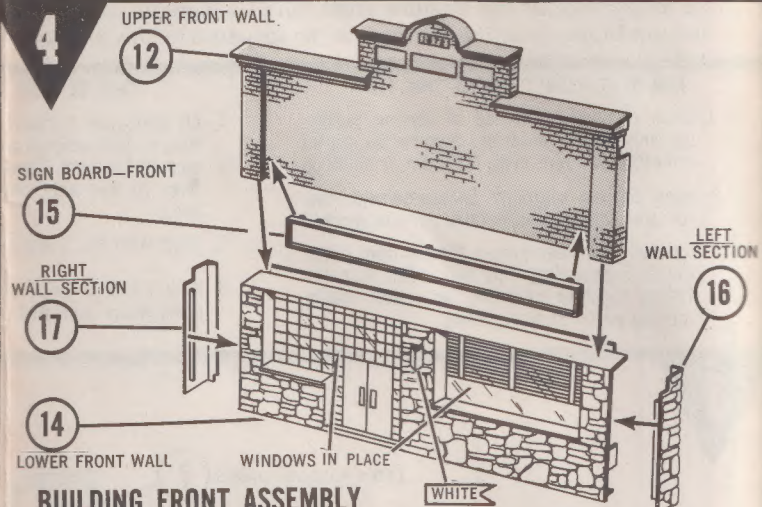
3



REAR WALL ASSEMBLY

Cement Part 8 onto Part 11. Place remaining Small Window into opening, then cement remaining Part 5 into place. Finally, place remaining Large Acetate Window into opening in Part 11 and cement remaining Part 7 into place. Set aside to dry.

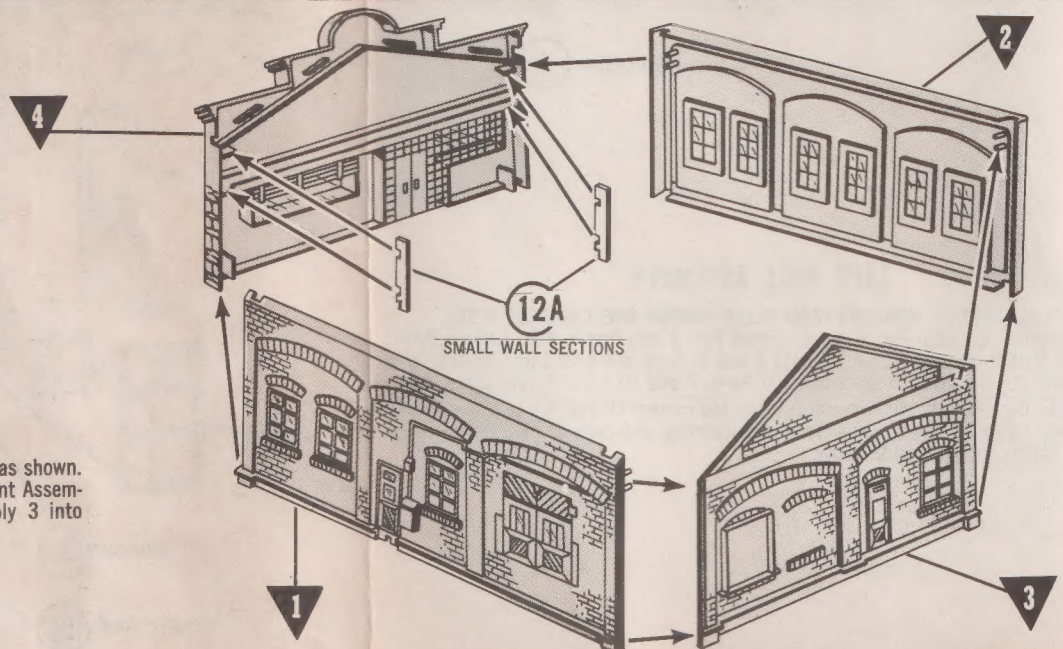
4



BUILDING FRONT ASSEMBLY

Cement Part 12 down onto Part 14. Now, cement Part 15 to Parts 12 and 14, as shown. Next, cement Part 16 to right side of Part 14 and Part 17 to the left side. Finally, trim Glass Brick and Venetian Blind Acetate Sheet and cement to back side of Part 14. CAUTION: check Windows to opening before trimming from Sheet. Set aside to dry.

5

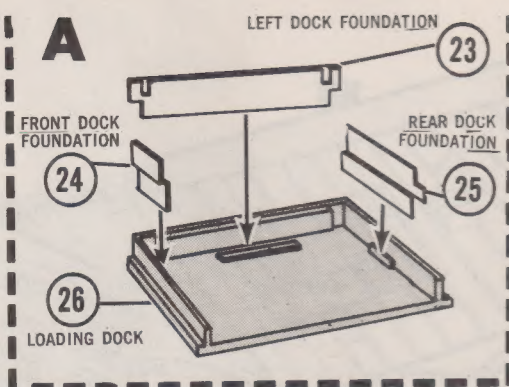


BUILDING ASSEMBLY

Cement (2) parts 12A to the back of Assembly 4, as shown. Cement Assembly 1 into Assembly 4. Next, cement Assembly 2 into Assembly 4. Finally, cement Assembly 3 into Assemblies 1 and 2, then set aside to dry.

6

A



ROOF AND BUILDING ASSEMBLY

Cement Parts 19 and 20 together, then cement this assembly down into Part 13. Next, cement Parts 21 and 22 together, then cement this assembly down onto Part 13. Now, trim Frosted Window from Sheet and assemble up into Part 13. No cement is required to hold Skylight Windows in place. Finally, cement Part 13 down on Assembly 5. SEE DRAWING A. Cement Parts 23, 24 and 25 down into Part 26. Now, turn Part 26 right side up and cement to the left Wall of Assembly 6, at location shown. Finally, cement Part 27 to Assemblies 6 and 6A, then set aside to dry.

DOCK STEPS

27

GREY

A

VENT CAP 21

SILVER

VENT 22

ROOF 13

20 CHIMNEY—FRONT HALF

CHIMNEY—REAR HALF 19

RED

WINDOWS

5

7

6

28 ROOF SIGN BOARD

FIRE ALARM 29

RED

LIGHT FIXTURE 30

SIGN 34

GREEN

GREY

STEPS

31

IN PLACE

30

32 HOIST

GRANGE

33 DOCK ROOF

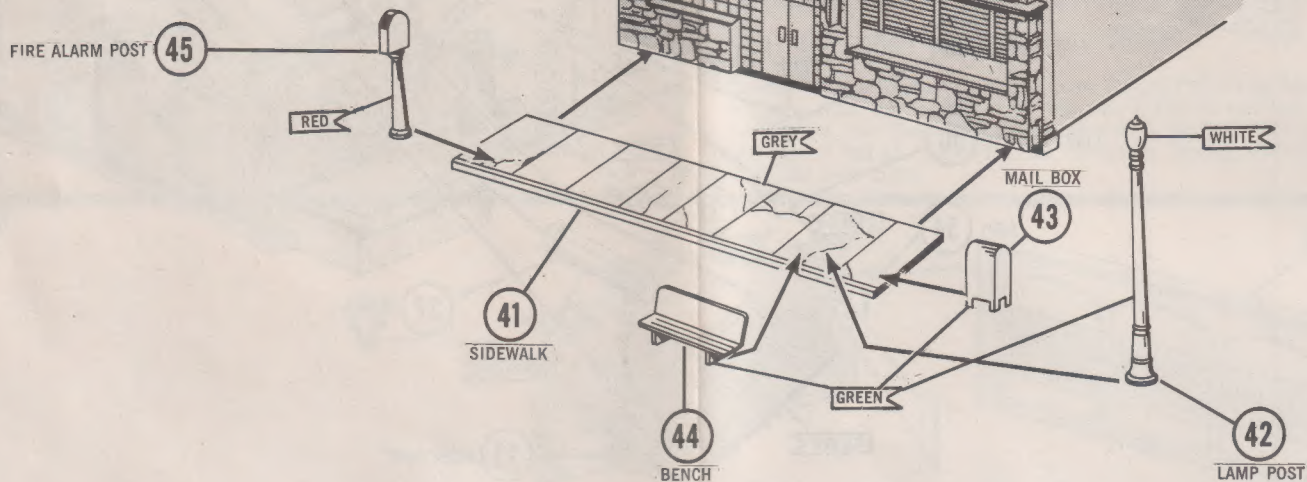
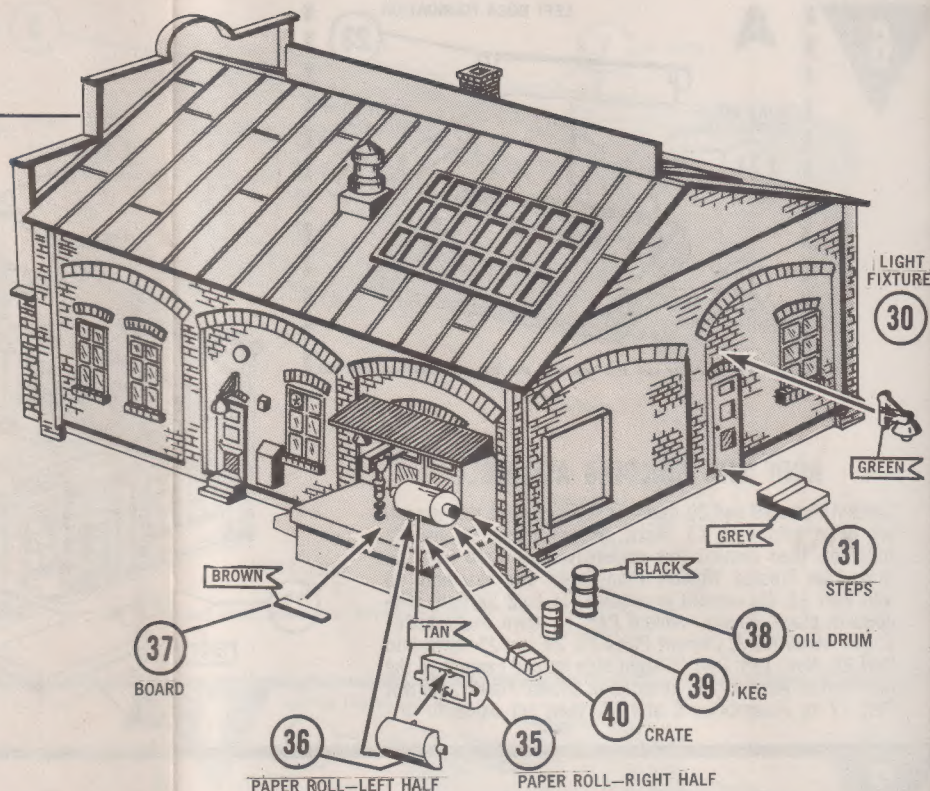
SILVER

LEFT BUILDING DETAIL ASSEMBLY

Cement Part 28 down onto Assembly 6. Next, cement Part 29, (2) Parts 30 and Part 31 into place, as shown. Now, cement Part 32 into slot in Assembly 6. Cement Part 33 to Assembly 6 and to Part 32. Make sure Part 32 cements between tabs on Part 33. Finally, cement Part 34 to left end of Part 33, then set aside to dry.

REAR BUILDING DETAIL ASSEMBLY

Cement remaining Parts 30 and 31 into place, as shown. Now, cement (1) Part 35 to (1) Part 36. Make (2) Sets. Cement completed Paper Rolls to Loading Dock, as shown. Now, cement Part 37 to Dock in front of Paper Rolls. Finally, cement Parts 38, 39 and 40 onto Dock and set aside to dry.



FINAL ASSEMBLY

Turn model around, as shown and cement Part 41 to front of Assembly 8. Next, cement Parts 42, 43, 44 and 45 to Part 41 at locations shown or as you wish. Apply Decals and Signs to your model at locations shown in the 4 views on your Kit Box Cover. Finally, your model may be painted as suggested after cement has been allowed to dry thoroughly.